Printed by EAST

UserID: AThompson

Computer: WS10531

Date: 12/14/1999

Time: 09:03

	Total	USPAT	USOCR	EPO	JPO	Derwent
1	133					
2	133					

·

	Search Terms
95/500.17"	
95/500.17".CCLS.	

•

WEST

Help Logout

Main Menu	Search Form	Posting Counts	Show S Numbers	Edit S Numbers
		-	· · · · · · · · · · · · · · · · · · ·	·

Search Results -

Term	Documents
ASIC.USPT.	6147
ASICS.USPT.	2122
(9 AND ASIC).USPT.	143

Database: US Patents Full-Tex		·
Refine Search:	asic	<u> </u>

Search History

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	19 and asic	143	<u>L10</u>
USPT	(multiplexor or mux) and fpga	328	<u>L9</u>
USPT	multiplexor and fpga	61	<u>L8</u>
USPT	16 and multiplexor	13	<u>L7</u>
USPT	fpga and asic	583	<u>L6</u>
USPT	fpga and aic	9	<u>L5</u>
USPT	fpga and asla	1	<u>L4</u>
USPT	12 and interconnect and routing	141	<u>L3</u>
USPT	11 and multiplex\$	284	<u>L2</u>
USPT	fpga and application specific and integrated circuit	476	<u>L1</u>



Help	Logout

Main Menu	Posting Counts	Show S Numbers	Edit S Numbers

Search Results -

Term	Documents
TRIMBERGER.USPT.	179
TRIMBERGERS	0
TRIMBERGER.INUSPT.	62

Database: US Patents Full-Text Database				
Refine Search:	trimberger.in.			

Search History

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	trimberger.in.	62	<u>L12</u>
USPT	5083083.pn.	1	<u>L11</u>
USPT	19 and asic	143	<u>L10</u>
USPT	(multiplexor or mux) and fpga	328	<u>L9</u>
USPT	multiplexor and fpga	61	<u>L8</u>
USPT	l6 and multiplexor	13	<u>L7</u>
USPT	fpga and asic	583	<u>L6</u>
USPT	fpga and aic	9	<u>L5</u>
USPT	fpga and asla	1	<u>L4</u>
USPT	12 and interconnect and routing	141	<u>L3</u>
USPT	11 and multiplex\$	284	<u>L2</u>
USPT	fpga and application specific and integrated circuit	476	L1



Help Logout

Main Menu	Search Form	Posting Counts	Show S Numbers	Edit S Numbers

Search Results -

Term	Documents
MULTIPLEXOR.USPT.	4755
MULTIPLEXORS.USPT.	1645
(6 AND MULTIPLEXOR).USPT.	13

	▼]	atabase: US Patents Full-Text Database	Database:	Dat
16 and multiplexor				
Refine Search:				

Search History

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	l6 and multiplexor	13	<u>L7</u>
USPT	fpga and asic	583	<u>L6</u>
USPT	fpga and aic	9	<u>L5</u>
USPT	fpga and asla	1	<u>L4</u>
USPT	12 and interconnect and routing	141	<u>L3</u>
USPT	11 and multiplex\$	284	<u>L2</u>
USPT	fpga and application specific and integrated circuit	476	<u>L1</u>